01 [Del Norte	101									 					(not Programmed	_	
1		101	25.8/27.3	In and near Crescent City, from south of Elk Valley Road to north of Wilson Avenue/Burtschell Street. Upgrade ADA facilities and construct traffic calming measures to improve operations and safety for non-motorized users.	0C660	1095	0113000023	201.361	2018/19	\$ 432	\$ 3,527	NH	\$ 669	\$ 467	\$ 1,234	\$	180	\$ 6,509
				(G13 Contingency Project)														
01 Γ	Del Norte	101	8.2/8.7	Near Klamath, at Panther Creek Bridge No. 01- 0025 and at Hunter Creek Bridge No. 01-0003. Seismic retrofit.	0B090	1072	0100020444	201.113	2017/18	\$ 5,589	\$ 13,290	HBRR-S	\$ 2,159	\$ 3,720	\$ 373	\$ 3,2	282	\$ 28,413
1				(G13 Contingency Project)														
01 F	Humboldt	36	11.4/34.5	Near Bridgeville, at Hely Creek Bridge (No. 04- 0092), Little Larabee Creek Bridge (No. 04-0102) (PM 25.3), and Butte Creek Bridge (No. 04-0116). Upgrade bridge rails and widen at three bridges.	0C500	2363	0112000292	201.112	2018/19	\$ 502	\$ 19,050	HBRR-S	\$ 2,947	\$ 3,646	\$ 268	\$ 4,	325	\$ 30,738
				(G13 Contingency Project)														
01 F	Humboldt	101	R17.9/87.8	In Humboldt County, at South Fork Eel River Bridge and Separation (No. 04-0065), South Fork Eel River Bridge (No. 04-0076) (PM 35.5), and Arcata Overhead (No. 04-0079R). Strengthen three bridge structures.	0E770	2400	0115000009	201.322	2018/19	\$ 1,359	\$ 10,109	NH	\$ 1,010	\$ 1,355	\$ 65	\$ 2,	102	\$ 16,000
1				(G13 Contingency Project)														
01 M	Mendocino	20	33.3/34.4	Near Ukiah, from east of Route 101 to east of Road 144 at Russian River Bridge and Overhead No. 10-0182. Rehabilitate bridge deck.	0E090	4587	0113000123	201.110	2019/20	\$ 250	\$ 25,832	HBRR-S	\$ 2,087	\$ 3,129	\$ 260	\$ 7,5	324	\$ 39,382
1				(G13 Contingency Project)														
01 M	Mendocino	1	42.4/43.3	Near Albion, from 2.2 miles north of Route 128 junction to 0.2 mile north of Salmon Creek Bridge No. 10-0134. Bridge replacement.	40140	4491	0100000155	201.110	2017/18	\$ 4,638	\$ 33,900	HBRR-S	\$ 4,525	\$ 5,593	\$ 810	\$ 6,3	290	\$ 55,756
1				(G13 Contingency Project)														
01 M	Mendocino	1	43.3/44.2	Near Albion, from 3.0 miles north of route 128 junction to 0.2 mile north of Albion river Bridge No. 10-0136. Bridge Replacement.	40110	4490	0100000154	201.110	2017/18	\$ 5,101	\$ 37,400	HBRR-S	\$ 3,650	\$ 5,220	\$ 828	\$ 5,4	597	\$ 57,796
1				(G13 Contingency Project)														
02	Shasta	299	7.6/18.3	In and near the town of Shasta, from west of Crystal Creek Road to Trinity Alley. Rehabilitate roadway.	3E740	3456	0200020160	201.120	2019/20	\$ 57	\$ 35,600	NH	\$ 3,480	\$ 2,990	\$ 390	\$ 4,	708	\$ 47,225
02	Shasta	44	R4.6/R6.4	(G13 Contingency Project) Near Palo Cedro, from Clough Creek bridge to 0.6 mile west of Deschutes Road overcrossing. Traffic operational improvements.	36841	3595	0215000066	201.310	2016/17	\$ 500	\$ 2,620	NH	\$ 200	\$ 1,200	\$ 500	\$ 1,:	300	\$ 6,320
				(G13 Contingency Project)														

Dist	County	Route	Post Miles	Location/Description	<u>EA</u>	<u>PPNO</u>	<u>EFIS</u>	Prog Code	<u>FY</u>	<u>RW</u>	<u>Co</u> (not Progr		Fund Type	PA & ED	<u>PS &</u>	<u>E</u> !	RW Sup	Con Sup (not Programmed)	Tota	I Cap & Su
02	Tehama	99	12.0/12.6	Near Los Molinos, from Josephine Street to Los Molinos Creek Bridge. Construct curb ramps, sidewalks, lighting and drainage improvements.	1H320	3606	0215000126	201.378	2018/19	\$ 119	\$	2,970	NH	\$ 310	\$ 4	60 3	\$ 230	\$ 64	\$	4,72
				(G13 Contingency Project)																
02	Tehama	5	R25.4	In Red Bluff, at Sacramento River Bridge No. 08-0095R/L. Retrofit Bridges.	4F590	3515	0213000010	201.113	2019/20	\$ 56	\$	22,100	HBRR-S	\$ 1,105	\$ 1,6	59	\$ 280	\$ 3,96	2 \$	29,16
				(G13 Contingency Project)																
)3	Butte	32	R8.8/9.5	In Chico, from Walnut Street to Poplar Street. Upgrade ADA facilities.	4F800	2112	0314000288	201.361	2018/19	\$ -	\$	2,900	NH	\$ 405	\$ 6	50	375	\$ 93	5 \$	5,26
				(G13 Contingency Project)																
03	Colusa	5	R24.3	Near Maxwell, at the Maxwell Safety Roadside Rest Area. Upgrade water and wastewater systems to current standards.	4F430	2793	0314000162	201.235	2018/19	\$ 16	\$	3,880	NH	\$ 420	\$ 4	·60 :	30	\$ 81	\$	5,610
				(G13 Contingency Project)																
03	Glenn	162	76.7	Near Butte, at Sacramento Bridge #11-0017. Seismic retrofit.	3F060	2633	0312000052	201.113	2018/19	\$ 1,000	\$	18,000	HBRR-S	\$ 2,000	\$ 3,5	500	\$ 600	\$ -	\$	25,10
)3	Nevada	49	7.5/R14.4	(G13 Contingency Project) In and near Grass Valley, from Lime Kiln Road to Route 20. Rehabilitate culverts.	0H220	4123	0315000113	201.151	2018/19	\$ 80	\$	2,970	NH	\$ 440	\$ 5	550	\$ 350	\$ 59	\$	4,98
				(G13 Contingency Project)																
)3	Placer	80	2.8	In Roseville, at the Atlantic Street/Eureka Road westbound on-ramp. Install ramp meters and widen ramp for storage capacity.	0H460	5113	0315000174	201.310	2018/19	\$ 650	\$	5,500	NH	\$ 700	\$ 7	'00 S	130	\$ 85	\$	8,53
				(G13 Contingency Project)																
03	Placer	80	28.7/R63.5	In Placer and Nevada counties, at various locations. Rehabilitate or replace bridges at six locations.	2F570	5097	0300020615	201.110	2019/20	\$ 200	\$	32,200	HBRR-S	\$ 2,720	\$ 6,3	350	\$ 485	\$ 6,43	\$	48,38
03	Placer	49	3.1/7.5	(G13 Contingency Project) In Auburn, from 0.1 mile south of Routes 49/80 Separation to 0.1 mile north of Dry Creek Road. Rehabilitate pavement.	2F340	4781	0300020616	201.120	2017/18	\$ 50	\$	21,350	NH	\$ 2,400	\$ 1,3	800 :	\$ 1,100	\$ 3,20	\$	29,40
				(G13 Contingency Project)																
03	Sacramento	5	33.1	Near the city of Sacramento, at 0.3 mile north of Airport Boulevard. Rehabilitate weigh-in-motion station.	4F400	5852	0314000159	201.321	2018/19	\$ 6	\$	2,100	ST-CASH	\$ 210	\$ 2	40	25	\$ 36	\$	2,94
)3	Sacramento	5	14.9/24.9	(G13 Contingency Project) In the city of Sacramento, from Consumnes River Boulevard to the American River Bridge. Roadway rehabilitation.	0H100	5854	0315000076	201.120	2018/19	\$ 4,000	\$	135,000	NH	\$ 6,000	\$ 14,0	000 :	\$ 2,000	\$ 18,00	\$	179,00
				(G13 Contingency Project)																

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03	Sacramento	99	0.2/1.6	In Galt, from the San Joaquin County line to Simmerhorn Road; also, in the cities of Elk Grove and Sacramento, from 0.7 mile south of Elk Grove Boulevard to Martin Luther King Jr. Boulevard (PM 11.9/21.5). Pavement rehabilitation. (G13 Contingency Project)	0H480	6924	0315000198	201.121	2018/19	\$ 22	2 \$	38,760	NH	\$	850	\$ 1,700	\$	80	3,600	\$	45,012
03	Sacramento	160	20.9	In the city of Sacramento, at Sacramento River Bridge No. 24-0053 and North Sacramento Undercrossing No. 24-0111L; also in San Joaquin County, at Mokelumne River Bridge No. 29- 0197R/L. Seismic retrofit. (G13 Contingency Project)	3F090	5832	0312000056	201.113	2017/18	\$ 300	0 \$	27,000	HBRR-S	S \$	405	\$ 3,000	\$ 2	00 \$	3,800	\$	34,705
03	Sacramento	5	16.1/26.7	In Sacramento, from Pocket Road Overcrossing to Route 5/80 Separation. Install fiber optic cable.	4F450	5846	0314000164	201.315	2016/17	\$ 600	0 \$	6,600	NH	\$	540	\$ 900	\$ 4	40 \$	5 1,500	\$	10,580
03	Sacramento	51	2.6/3.0	(G13 Contingency Project) In the city of Sacramento at the American River Bridge No.24-0003. Widen and replace bridge deck. (G13 Contingency Project)	3F070	6402	0312000054	201.110	2019/20	\$ 1,000	0 \$	105,300	0	\$ 4,	340	\$ 10,130	\$ 3	60 \$	16,120	\$	137,250
03	Sacramento	99	15.7/23.8	In Sacramento and Placer Counties, on Routes 51, 65 and 99 at various locations. Install ramp meters.	0F350	6913	0313000031	201.315	2016/17	\$ 30	0 \$	19,100	NH	\$ 1,	000	\$ 2,100	\$ 1,0	00 \$	5,300	\$	28,530
03	Sutter	20	5.0/11.3	(G13 Contingency Project) Near Yuba City, from Sutter Bypass to Lytle Road. Rehabilitate roadway.	1A920	8132	0300020608	201.120	2017/18	\$ 650	0 \$	19,710	NH	\$	850	\$ 1,809	\$ 2	51	3 2,771	\$	26,041
03	Yolo	5	5.5/R17.6	(G13 Contingency Project) In and near Woodland, from County Road 102 to County Road 13 at various locations; also, in the city of Sacramento, from Seamas Avenue to Richards Boulevard (PM 19.3/24.7) at various locations. Upgrade ADA facilities.	3F140	5833	0312000072	201.361	2018/19	\$ -	\$	690	NH	\$	110	\$ 140	\$	30	5 170	\$	1,140
				(G13 Contingency Project)																	
03	Yolo	80	R11.3	In West Sacramento, at the Sacramento River Bridge and Overhead No. 22-0026L/R. Rehabilitate bridge.	0F250	8901	0300000075	201.110	2019/20	\$ 482	2 \$	32,760	HBRR-S	\$ \$	990	\$ 1,550	\$	75	3,640	\$	39,497
				(G13 Contingency Project)																	
03	Yolo	80	2.4/R11.3	In Yolo, Placer and Sacramento Counties, on Routes 65, 80 and 99 at various locations. Install ramp meters.	1F230	6701	0300001109	201.315	2018/19	\$ -	\$	8,000	NH	\$	100	\$ 1,300	\$ 2	20 \$	-	\$	9,620
				(G13 Contingency Project)																	

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03	Yuba	20	0.1	In Marysville, at the Feather River Bridge No. 18- 009. Scour mitigation and retrofit piers. (G13 Contingency Project)	3F560	8140	0313000033	201.111	2018/19	\$ 550	\$	7,500	HBRR-S	\$ 1,240	\$ 2,600	\$ 200	\$	-	\$	12,090
03	Yuba	20	13.3/R17.6	Near Marysville, from Marysville Road to Yuba River (Parks Bar) bridge. Rehabilitate roadway.	0A570	9579	0300020593	201.120	2018/19	\$ 6,800	\$	26,600	NH	\$ 3,700	\$ 2,210	\$ 2,300	\$	-	\$	41,610
				(G13 Contingency Project)																
03	Yuba	20	8.0/10.2	Near Marysville, from 0.1 mile east of Loma Rica Road to 0.2 mile west of Spring Valley Road. Rehabilitate roadway.	2F320	9587	0300020594	201.120	2018/19	\$ 1,400	\$	6,488	NH	\$ 1,160	\$ 1,610	\$ 950	\$	-	\$	11,608
				(G13 Contingency Project)																
04	Alameda	13	T9.8/10.8	In Oakland and Berkeley, from Hiller Drive to Claremont Avenue at various locations. Upgrade ADA facilities.	2G660	0144A	0400021103	201.378	2018/19	\$ 200	\$	2,673	NH	\$ 870	\$ 740	\$ 140	\$	580	\$	5,203
				(G13 Contingency Project)																
04	Alameda	880	14.7	In Hayward, at 500 feet north of Industrial Parkway West. Install weigh-in-motion system in both directions.	2J320	1482G	0414000488	201.321	2018/19	\$ 5	\$	3,540	ST-CASH	I\$ -	\$ 1,121	\$ 63	\$	1,121	\$	5,850
				(G13 Contingency Project)																
04	Alameda	880	11.3/12.3	In Fremont, from 0.5 mile south to 0.5 mile north of Patterson Slough Bridge No. 33-0250 (PM 11.8). Bridge rehabilitation.	0J530	0480A	0414000010	201.110	2019/20	\$ 427	\$	11,784	HBRR-S	\$ 2,200	\$ 1,980	\$ 704	\$	2,420	\$	19,515
				(G13 Contingency Project)																
04	Alameda	580	R30.8/R41.5	In San Leandro and Oakland, from Routes 580/238 Separation to Fruitvale Avenue undercrossing. Rehabilitate pavement.	27010	0135A	0412000131	201.121	2017/18	\$ 57	\$	28,842	NH	\$ 1,121	\$ 2,385	\$ 120	\$	4,050	\$	36,575
				(G13 Contingency Project)																
04	Alameda	84	13.0/13.6	In Fremont, at Alameda Creek Bridge #33-36. Replace bridge.	16030	0084B	0400000429	201.110	2017/18	\$ 275	\$	24,000	HBRR-S	\$ 4,000	\$ 5,000	\$ 299	\$	-	\$	33,574
04	Alameda	880	10.7	(G13 Contingency Project) In Fremont, at Crandall Creek Bridge No. 33- 0273. Seismic retrofit.	4G880	0086Q	0413000058	201.113	2017/18	\$ 20	\$	3,881	HBRR-S	\$ 846	\$ 540	\$ 90	\$	540	\$	5,917
04	Alameda	880	11.9/27.5	(G13 Contingency Project) Near Union City, from 0.4 mile north of Fremont Boulevard overcrossing to A Street undercrossing; also from 0.1 mile south of Washington Avenue overcrossing to south of High Street undercrossing. Rehabilitate pavement. (G13 Contingency Project)	4H580	0483W	0413000162	201.121	2016/17	\$ 40	\$	21,230	NH	\$ 654	\$ 2,700	\$ 166	\$	1,489	\$	26,279
04	Marin	1	6.6	Near Muir Beach, 0.3 mile north of Seacape Drive. Construct tie-back wall.	3S900	0713F	0400001043	201.131	2016/17	\$ 285	\$	5,860	NH	\$ -	\$ 3,500	\$ 434	\$	-	\$	10,079
				(G13 Contingency Project)																

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04	Marin	1	8.1	Near Muir Beach, at Cold Stream Road. Construct retaining wall.	4S660	0308J	0400001256	201.131	2016/17	\$ 100	\$	2,200	NH	\$ 1,311	\$ 600	\$ 128	\$ -	\$	4,339
04	Marin	1	28.5	(G13 Contingency Project) Near Point Reyes Station, at Lagunitas Creek Bridge No. 27-0023. Replace bridge.	0G642	0756K	0413000350	201.113	2018/19	\$ 2,691	\$	11,552	HBRR-S	\$ 2,300	\$ 1,400	\$ 685	\$ 1,750	5 \$	20,384
				(G13 Contingency Project)															
04	Marin	1	7.7/7.8	Near Muir Beach, 0.2 mile north of Cold Stream Fire Road. Construct tie-back wall.	3S910	0713G	0400001044	201.131	2016/17	\$ 157	\$	6,174	NH	\$ 168	\$ 2,700	\$ 284	\$ -	\$	9,483
				(G13 Contingency Project)															
04	San Francisco	101	4.1/R5.1	In the City and County of San Francisco, at the Central Viaduct (No. 34-0077) from south of 17th Street to S. Van Ness Avenue; also, on Route 80 at the Bayshore Viaduct (No. 34-0088) from Route 101 to 4th Street (PM 3.9/4.8). Paint superstructure steel members.	2J800	1483S	0415000034	201.110	2018/19	\$ 62	\$	100,703	HBRR-S	\$ 2,500	\$ 9,200	\$ 300	\$ 13,00	\$	125,765
				(G13 Contingency Project)															
04	San Francisco	1	R0.0/R6.9	In San Francisco, from Route 280 to Ruckman Avenue undercrossing. Rehabilitate roadway.	4C130	0585E	0400001180	201.121	2017/18	\$ 180	\$	17,143	NH	\$ 294	\$ 1,319	\$ 35	\$ 1,31	9 \$	20,290
				(G13 Contingency Project)															
04	San Francisco	101	2.0	Near San Francisco, at Alemany Circle Undercrossing No. 34-0033. Rehabilitate bridge.	3G620	0587D	0412000141	201.110	2017/18	\$ 20	\$	20,340	HBRR-S	\$ 2,400	\$ 3,000	\$ 20	\$ 3,25	\$	29,030
				(G13 Contingency Project)															
04	Santa Clara	17	2.8/13.9	In and near Los Gatos, Campbell and San Jose, from Hebard Way to Route 280. Pavement rehabilitation.	1J970	1480B	0414000404	201.121	2019/20	\$ 20	\$	30,141	NH	\$ 1,750	\$ 2,750	\$ 150	\$ -	\$	34,811
				(G13 Contingency Project)															
04	Santa Clara	101	VAR	In various cities, on Routes 101 and 237 at various locations. Bridge rail upgrade at 8 locations.	0J560	0481H	0414000013	201.112	2019/20	\$ 30	\$	10,711	HBRR-S	\$ 1,800	\$ 2,250	\$ 30	\$ 2,700	\$	17,521
04	Solano	84	12.1/12.2	(G13 Contingency Project) Near Rio Vista, at Miner Slough Bridge #23-0035. Replace bridge.	0G660	0886	0400000343	201.110	2018/19	\$ 2,884	\$	24,500	HBRR-S	\$ 1,836	\$ 2,754	\$ 1,098	\$ 3,500	\$	36,572
05	Monterey	101	R28.0/R30.6	(G13 Contingency Project) Near King City, from south of Paris Valley Road Overcrossing to Rancho Undercrossing. Roadway rehabilitation. (G13 Contingency Project)	1F740	2546	0514000049	201.122	2018/19	\$ -	\$	26,950	NH	\$ 11	\$ 1,820	\$ 42	\$ 3,49	\$	32,313
05	Monterey	101	87.3/R91.5	In Salinas, from East Market Street to south of Russell/Espinosa Road. Rehabilitate pavement.	1C890	2474	0513000009	201.122	2017/18	\$ 95	\$	34,000	NH	\$ 780	\$ 2,060	\$ 180	\$ 3,56	4 \$	40,679
				(G13 Contingency Project)															

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05	Monterey	101	R36.9/43.2	In and near King City, from south of Wild Horse Road to north of Jolon Road. Rehabilitate pavement.	1F750	2548	0514000050	201.122	2017/18	\$ 15	\$	56,260	NH	\$ -	\$ 2,382	\$	70 \$	8,177	\$	66,904
05	Monterey	101	R41.4/R41.8	(G13 Contingency Project) In and near King City, at the Salinas River Bridge No 44- 32. Bridge seismic retrofit and bridge rail replacement.	1C960	2454	0513000019	201.113	2017/18	\$ 2,552	\$	27,935	HBRR-S	\$ 2,203	\$ 4,079	\$	80 \$	5,669	\$	42,518
				(G13 Contingency Project)																
05	Santa Barbara	101	2.6/11.9	In the cities of Carpinteria and Santa Barbara, from Casitas Pass Road to north of Cabrillo Boulevard. Rehabilitate roadway.	1C820	2426	0512000236	201.120	2019/20	\$ 4,232	\$	19,511	NH	\$ 9,200	\$ 13,800	\$ 83	35 \$	-	\$	47,578
				(G13 Contingency Project)																
05	Santa Barbara	217	1.0	Near Goleta, at the San Jose Creek Bridge # 51-0217. Replace bridge.	1C360	2386	0512000134	201.110	2019/20	\$ 61	\$	16,887	HBRR-S	\$ 2,195	\$ 3,102	\$	59 \$	3,610	\$	25,914
06	Fresno	5	44.4/45.4	(G13 Contingency Project) Near Mendota, at Turney Gulch Bridge (No. 42- 0246L/R). Replace bridge.	0\$830	6725	0615000046	201.110	2019/20	\$ 79	\$	10,898	HBRR-S	\$ 850	\$ 1,900	\$	4 \$	2,800	\$	16,531
				(G13 Contingency Project)																
06	Fresno	99	22.7/28.1	In the city of Fresno, from Shaw Avenue to Belmont Avenue. Install ramp meters and construct auxiliary lanes.	0K290	6744	0600020018	201.315	2016/17	\$ 104	\$	5,893	NH	\$ 755	\$ 1,062	\$ 52	22 \$	1,288	\$	9,624
				(G13 Contingency Project)																
06	Kern	43	0.1/9.3	Near Bakersfield, from Route 119 to south of Noriega Road; also on Route 119 from Enos Lane to Route 5 (PM 18.1/19.8). Pavement rehabilitation. (G13 Contingency Project)	0U100	6755	0615000211	201.121	2018/19	\$ 23	\$	12,700	NH	\$ 450	\$ 435	\$	81 \$	650	\$	14,339
06	Kern	99	24.1/28.4	In and near Bakersfield, from Palm Street to Beardsley Canal. Rehabilitate roadway.	0Q280	6661	0613000051	201.120	2017/18	\$ 70	\$	45,000	NH	\$ 3,000	\$ 4,000	\$:	20 \$	8,100	\$	60,190
				(G13 Contingency Project)																
06	Madera	99	22.6/29.3	In and near Chowchilla, from Route 152 to the Merced County line. Roadway rehabilitation.	0T210	6732	0615000037	201.122	2018/19	\$ 30	\$	25,872	NH	\$ 499	\$ 1,885	\$	30 \$	2,507	\$	30,823
				(G13 Contingency Project)																
06	Tulare	198	R11.7/R19.8	In Visalia, from Lovers Lane to west of Route 245. Rehabilitate pavement.	0S340	3034	0614000114	201.122	2016/17	\$ 10	\$	13,700	NH	\$ 545	\$ 1,040	\$	55 \$	760	\$	16,110
				(G13 Contingency Project)																
07	Los Angeles	5	11.0/13.9	In the cities of Los Angeles, Hollywood, Long Beach and Signal Hill from Simons Underpass to Eastern Avenue; on Routes 101, 405 and 710 at various locations. Replace 9 pump plants.	31750	4910	0715000246	201.151	2018/19	\$ -	\$	3,425	NH	\$ 150	\$ 650	\$	30 \$	900	\$	5,155
				(G13 Contingency Project)																

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07	Los Angeles	5	R70.4	Near Pyramid Lake, 4.4 miles north of Templin Highway. Remove and replace two sections of damaged reinforced concrete pipe.	31360	4847	0715000092	201.151	2018/19	\$ -	\$	1,243	NH	\$	180	\$ 350	\$	20 \$	300	\$	2,093
				(G13 Contingency Project)																	
07	Los Angeles	57	R0.0/R4.5	In and near Diamond Bar, from the Orange County line to Route 60. Pavement rehabilitation.	30450	4718	0714000067	201.121	2018/19	\$ 90	\$	18,750	NH	\$	50	\$ 1,800	\$	10 \$	2,000	\$	22,700
				(G13 Contingency Project)																	
07	Los Angeles	91	R10.2/R10.4	In Compton, at Compton Creek Bridge Overhead and Off-Ramp (No 53-2235 and 53-2237S) and Artesia-Santa Fe Undercrossing 53-2238K; also in Long Beach on Routes 710 and 110, at Harbor Scenic Drive Overhead No. 53-2934 (PM 6.0) and Gaffy Street Bridge No. 53-0397Y (PM R0.8). Bridge seismic retrofit and bridge rail upgrade.	30160	4704	0714000024	201.113	2019/20	\$ -	\$	10,712	HBRR-S	\$	700	\$ 2,000	\$	85 \$	2,000	\$	15,497
				(G13 Contingency Project)																	
07	Los Angeles	105	R7.8/R10.3	In Willowbrook and Lynwood, from Main Street to Mona Boulevard. Storm water mitigation including planting of vegetation and the installation of irrigation systems.	31740	4908	0715000241	201.335	2018/19	\$ -	\$	2,546	NH	\$	150	\$ 475	\$	50 \$	500	\$	3,721
				(G13 Contingency Project)																	
07	Los Angeles	107	0.0/4.8	In Torrance, from Route 1 to Redondo Beach Boulevard. Construct curb ramps and reconstruct driveways/sidewalks to meet ADA standards.	30700	4749	0714000198	201.361	2018/19	\$ -	\$	4,546	NH	\$	181	\$ 476	\$	60 \$	483	\$	5,746
				(G13 Contingency Project)																	
07	Los Angeles	107	0.0/4.8	In Torrance, from Route 1 to Redondo Beach Boulevard. Pavement rehabilitation.	31180	4818	0715000014	201.121	2018/19	\$ -	\$	10,900	NH	\$	137	\$ 1,289	\$	100 \$	1,744	\$	14,170
				(G13 Contingency Project)																	
07	Los Angeles	134	R6.3/R8.2	In Glendale, from east of Concord Street Overcrossing to west of Chevy Chase Drive Undercrossing at three locations. Restore culvert systems.	31370	4848	0715000093	201.151	2018/19	\$ -	\$	1,720	NH	\$	200	\$ 400	\$	50 \$	400	\$	2,770
				(G13 Contingency Project)																	
07	Los Angeles	138	0.0/36.9	Near Gorman and Lancaster, from Route 5 to Route 14. Rehabilitate pavement.	31040	4804	0715000001	201.121	2018/19	\$ 128	\$	21,879	NH	\$	510	\$ 1,810	\$	22 \$	2,115	\$	26,464
				(G13 Contingency Project)																	

<u>Dist</u>	County	Route	Post Miles	Location/Description	<u>EA</u>	PPNO	<u>EFIS</u>	Prog Code	<u>FY</u>	<u>RW</u>	(no	Con t Programmed)	und Typ	PA & E	<u>D</u>	<u>PS & E</u>	RW	<u>Sup</u>	Con Sup (not Programmed)	<u>Total</u>	Cap & Sup
07	Los Angeles	213	0.0/8.0	In the cities of Rancho Palos Verdes, Lomita and Los Angeles, from W 25th Street to W Carson Street at various locations. Upgrade curb ramps, sidewalks and driveways to meet ADA standards.	30660	4743	0714000178	201.361	2018/19	\$ 176	\$	4,244	NH	\$ 25	50 :	\$ 500	\$	50	\$ 500	\$	5,720
				(G13 Contingency Project)																	
07	Los Angeles	213	2.7/3.9	In Rancho Palos Verdes, from Caddington Drive to Peninsula Verde Drive. Replace two damaged drainage systems.	25310	3734	0700000457	201.151	2018/19	\$ 260	\$	1,662	NH	\$ 3	80 :	\$ 284	\$	128	\$ 423	\$	2,787
				(G13 Contingency Project)																	
07	Los Angeles	1	1.0	In Long Beach, at Alamitos Bay Bridge No. 53-0064. Seismic retrofit.	27540	4165	0700000520	201.113	2017/18	\$ 2,938	\$	14,590	HBRR-S	\$ 1,07	75	\$ 1,551	\$	-	\$ 2,772	\$	22,926
07	Los Angeles	10	2.1/18.4	(G13 Contingency Project) In the cities of Santa Monica and Los Angeles, from Route 1 to Route 5/101 interchange; also on Route 1 from McClure Tunnel to Lincoln Boulevard. Rehabilitate pavement.	30150	4700	0714000020	201.121	2017/18	\$ -	\$	25,120	NH	\$ 7	'4 :	\$ 2,387	\$	126	\$ 2,512	\$	30,219
				(G13 Contingency Project)																	
07	Los Angeles	10	R14.0/19.0	In the city of Los Angeles, at Santa Monica Viaduct (Br. No. 53-1301). Paint and rehabilitate bridge.	29660	4599	0713000057	201.110	2016/17	\$ 134	\$	65,640	HBRR-S	\$ -	;	\$ 3,024	\$	30	\$ 5,904	\$	74,732
07	Los Angeles	110	8.0/9.0	(G13 Contingency Project) In Carson from south of W Del Amo Boulevard to south of W 190th Street; also in Carson on route 405, from north of E Del Amo Boulevard to south of W 190th Street (PM 12.2/13.2). Through traffic re-configurations.	29370	4552	0713000239	201.310	2016/17	\$ 1,000	\$	32,970	NH	\$ -	;	\$ 4,946	\$	180	\$ 6,594	\$	45,690
				(G13 Contingency Project)																	
07	Los Angeles	138	46.7/50.0	In Palmdale, from 30th Street E. to E. Avenue S. Pavement rehabilitation.	30740	4769	0714000219	201.121	2017/18	\$ 100	\$	9,608	NH	\$ 4	l5 :	\$ 828	\$	50	\$ 1,458	\$	12,089
				(G13 Contingency Project)																	
07	Los Angeles	2	R18.6	Near Glendale; also in various cities, on various routes, at various locations. Upgrade the existing communication system to all fiber optic communications.	30460	4719	0714000073	201.315	2016/17	\$ 10	\$	6,714	NH	\$ 8	31 :	\$ 1,028	\$	2	\$ 1,480	\$	9,315
				(G13 Contingency Project)																	
07	Los Angeles	60	R3.2/11.8	In and near Monterey Park, Montebello, Rosemead, and South El Monte, from Route 710 to Route 605. Rehabilitate pavement.	30110	4699	0714000009	201.122	2017/18	\$ 165	\$	75,000	NH	\$ 7	7 5 :	\$ 5,105	\$	20	\$ 8,880	\$	89,245
				(G13 Contingency Project)																	

<u>Dist</u>	County	Route	Post Miles	<u>Location/Description</u>	<u>EA</u>	<u>PPNO</u>	<u>EFIS</u>	Prog Code	<u>FY</u>	RW	!	<u>Con</u> (not Programmed)	und Typ	<u> PA & ED</u>	<u>PS & E</u>	RW	<u>Sup</u>	Con Sup (not Programmed)	Total	Cap & Sup
07	Ventura	1	21.8/270	In and near Dulah and Faria, from north of Route 101 to Hobson County Park. Restore and rehabilitate culverts.	31440	4855	0715000118	201.151	2018/19	\$!	55	\$ 1,291	NH	\$ 240	\$ 310	\$	30	195	\$	2,121
				(G13 Contingency Project)																
07	Ventura	126	R10.2/R12.7	In Santa Paula, from Peck Road to Santa Paula Creek. Stabilize soil and install irrigation system.	31150	4815	0715000012	201.335	2018/19	\$ -		\$ 2,431	NH	\$ 130	\$ 370	\$	5	425	\$	3,361
				(G13 Contingency Project)																
08	Riverside	10	0.0/R156.4	In Riverside County, on Routes 10, 15, 71 and 215 at various locations. Replace existing guide signs with Type XI reflectivity.	1F372	3005C	0815000162	201.170	2018/19	\$	10	\$ 3,449	NH	\$ 333	\$ 722	\$	45	508	\$	5,067
				(G13 Contingency Project)																
08	Riverside	15	23.9/33.4	In and near Terra Cotta, from Nichols Road to north of Glen Ivy. Concrete pavement slab replacement.	1F142	3003L	0815000232	201.121	2018/19	\$	10	\$ 20,762	NH	\$ 1,108	\$ 926	\$	10	3,347	\$	26,163
08	Riverside	15	R0.0/3.0	(G13 Contingency Project) In and near Temecula, from Rainbow Valley Boulevard to Front Street. Rehabilitate roadway.(G13 Contingency Project)	1F141	3003K	0815000231	201.122	2019/20	\$	10	\$ 34,890	NH	\$ 1,014	\$ 1,200	\$	10	5,181	\$	42,305
				(G13 Contingency Project)																
08	Riverside	79	0.0/15.6	Near Temecula, from San Diego County line to Temecula city limits. Pavement rehabilitation.	1F690	0066Q	0815000016	201.121	2018/19	\$	10	\$ 8,742	NH	\$ 240	\$ 560	\$	17	800	\$	10,369
				(G13 Contingency Project)																
08	Riverside	10	8.2/R25.1	In and near Beaumont and Banning, from Pennsylvania Avenue to Route 111. Rehabilitate pavement.	1C380	0007N	0812000303	201.122	2017/18	\$ 2	25	\$ 156,618	NH	\$ 5,191	\$ 10,591	\$	291	11,215	\$	183,931
08	Riverside	60	R6.9/R12.2	(G13 Contingency Project) In and near the city of Riverside, from west of Valley Way to Routes 60/91/215 Junction. Rehabilitate Roadway.	0Q753	0038K	0812000108	201.122	2017/18	\$	10	\$ 24,874	NH	\$ 215	\$ 1,221	\$	30	2,047	\$	28,397
				(G13 Contingency Project)																
08	San Bernardino	15	30.8/42.5	In Hesperia and Victorville, from Route 395 to north of Mojave Drive. Rehabilitate roadway.	0K122	3003U	0815000244	201.122	2019/20	\$	10	\$ 159,029	NH	\$ 900	\$ 1,500	\$	10	11,700	\$	173,149
				(G13 Contingency Project)																
08	San Bernardino	60	R7.3/R9.1	In Ontario, from west of Cucamonga Creek to west of Milliken Avenue eastbound off ramp. Construct westbound auxiliary and eastbound deceleration lanes.	0E332	3004E	0815000155	201.310	2018/19	\$ 45	50	\$ 16,588	NH	\$ 1,684	\$ 3,006	\$	10	5,507	\$	27,245
				(G13 Contingency Project)																
08	San Bernardino	210	R21.7/R33.2	in San Bernardino County, on Routes 71, 210, 215 and 259 at various locations. Replace existing guide signs with Type XI reflectivity.	1F362	3005A	0816000011	201.170	2018/19	\$	10	\$ 1,846	NH	\$ 301	\$ 614	\$	32	425	\$	3,228
				(G13 Contingency Project)																

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08	San Bernardino	215	2.4/3.0	In Colton, from 0.3 mile south to 0.3 north of Washington Avenue Overcrossing No. 54-0530. Replace overcrossing.	1F730	3002S	0815000034	201.110	2019/20	\$ 3,726	\$	17,871	HBRR-S	\$ 1,125	\$ 2,870	\$ 296	\$ 1,790	\$	27,678
				(G13 Contingency Project)															
08	San Bernardino	10	R23.8	In Colton, between Mt. Vernon Avenue and Routes 10/215 Junction at Santa Ana River (Bridge No. 54-0292L/R and 54-0292G). Seismic retrofit.	0Q910	0133N	0800020580	201.110	2017/18	\$ 13	\$	23,171	HBRR-S	\$ 1,025	\$ 3,300	\$ 64	\$ 3,660	\$	31,233
				(G13 Contingency Project)															
08	San Bernardino	330	32.5/33.7	Near Highland, at City Creek Bridge No. 54-365, and at East Fork City Creek Bridge No. 54-345. Replace bridge rail and approach rail. (G13 Contingency Project)	38852	0256C	0812000124	201.112	2017/18	\$ 10	\$	2,048	HBRR-S	\$ 490	\$ 725	\$ 19	\$ 500	\$	3,792
08	San Bernardino	60	0.9/2.9	In Chino, at Pipeline Avenue Overcrossing (OC) No. 54-0744, Monte Vista Avenue OC No. 54-0746, and Benson Avenue OC No. 54-0748. Replace bridges.	0F030	0033E	0800020358	201.110	2017/18	\$ 3,912	\$	19,560	HBRR-S	\$ 1,013	\$ 2,246	\$ 1,030	\$ 3,740	\$	31,501
				(G13 Contingency Project)															
08	San Bernardino	60	R4.6/R10.0	In Ontario, from Euclid Avenue to the Riverside County line; also in Riverside County, from the San Bernardino county line to Mission Boulevard (PM R0.0/R3.0). Rehabilitate roadway.	0Q752	0224N	0812000106	201.122	2017/18	\$ 10	\$	86,505	NH	\$ 1,519	\$ 4,816	\$ 36	\$ 8,325	\$	101,211
				(G13 Contingency Project)															
10	Merced	99	20.5/24.3	In and near Atwater, from Buhach Road to south of Westside Boulevard. Roadway rehabilitation.	3A720	5431	1013000259	201.122	2018/19	\$ 447	\$	48,680	NH	\$ 1,973	\$ 3,946	\$ 148	\$ 7,892	\$	63,086
				(G13 Contingency Project)															
10	Merced	99	R35.9/R37.3	In Merced and Stanislaus Counties near Turlock, from north of Bradbury Road to north of the Stanislaus County line. Rehabilitate pavement.	1C180	3091	1014000101	201.122	2016/17	\$ 10	\$	11,600	NH	\$ 281	\$ 954	\$ 4	\$ 2,000	\$	14,849
				(G13 Contingency Project)															
10	San Joaquin	4	R15.7/R19.2	In Stockton, from Garfield Avenue to Route 99 at various locations. Highway worker safety improvements.	0X690	3110	1013000241	201.235	2018/19	\$ 60	\$	3,520	NH	\$ 650	\$ 740	\$ 10	\$ 600	\$	5,580
				(G13 Contingency Project)															
10	San Joaquin	5	R16.1/25.4	In and near Lathrop and Stockton, from south of Louise Avenue to Charter Way; also, from south of Hammer Lane to north of Eight Mile Road (PM 32.3/35.7). Highway worker safety improvements.	0X720	3112	1013000242	201.235	2018/19	\$ 10	\$	2,770	NH	\$ 200	\$ 470	\$ 10	\$ 480	\$	3,940
				(G13 Contingency Project)															

<u>Dist</u>	County	Route	Post Miles	Location/Description	<u>EA</u>	<u>PPNO</u>	<u>EFIS</u>	Prog Code	<u>FY</u>	<u>RW</u>	<u>(ne</u>	Con ot Programmed)	Fund Ty	<u> PA&E</u>	D PS	<u>& E</u>	RW Su	<u>ID</u>	<u>Con Sup</u> (not Programmed)	Total (Cap & Sup
10	San Joaquin	88	16.4/25.4	Near Lockeford, from east of Disch Road to the Amador County line. Rehabilitate pavement.	0Q180	0165	1013000256	201.121	2017/18	\$ 10	0 \$	6,100	NH	\$ 21	\$	629	\$ 1	0 \$	432	\$	7,400
				(G13 Contingency Project)																	
10	San Joaquin	99	0.0/6.8	In Stanislaus and San Joaquin Counties, from south of Pelandale Avenue to north of Yosemite Avenue/Route 120 East Junction. Lengthen existing lane transitions and construct auxiliary lanes.	1C300	5002	1014000145	201.310	2016/17	\$ 800	0 \$	29,424	NH	\$ 2,06	\$ 2	2,650	\$ 12	2 \$	3,825	\$	38,882
				(G13 Contingency Project)																	
10	San Joaquin	VAR	0	In San Joaquin, Merced, and Stanislaus counties at various bridge locations. Bridge seismic retrofit.	0P550	0338	1012000055	201.113	2017/18	\$ 34	4 \$	23,373	HBRR-S	\$ \$ 90) \$ 2	2,000	\$ 5	0 \$	2,650	\$	29,007
10	Stanislaus	99	R0.0/R24.8	(G13 Contingency Project) Near Turlock and Modesto, from the Merced County line to the San Joaquin County line. Rehabilitate pavement.	1C290	3088	1014000108	201.121	2017/18	\$:	3 \$	21,344	NH	\$ 76	5 \$ 1	,710	\$	8 \$	4,057	\$	27,887
				(G13 Contingency Project)																	
12	Orange	39	12.4/17.2	In Anaheim and Buena Park, at Lincoln Avenue (PM 12.4/12.9); at Route 91 (PM 14.3/14.5) and from Route 5 to Rosecrans Avenue (PM 15.1/17.4). Roadway rehabilitation (G13 Contingency Project)	0J400	3174	1200020177	201.121	2016/17	\$ 36	6 \$	7,322	NH	\$ -	\$ 1	,251	\$ 22	0 \$	1,472	\$	10,301